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AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method for mediating relaxation of an airway of an animal, said method comprising administering to said animal, an effective amount an amount of a peptide effective for mediating relaxation of said airway, of a said peptide having a sequence comprising SLIGRL (SEQ ID NO:2) or a peptide analog thereof in which an amino acid is replaced with a non-natural amino acid, wherein said peptide is capable of activating an airway epithelium protease activated receptor-2 (PAR2) under conditions sufficient for activation of said PAR2 to occur, thereby mediating relaxation of said airway.

- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Cancelled)
- 5. (Currently amended) The method according to Claim 1 wherein the inflammation relaxation of the airway is caused by a disease condition selected from the group consisting of asthma, bronchitis, hayfever, alveolitis, ciliary dyskinesis and pulmonary inflammation.
- 6. (Previously presented)The method according to Claim 1 wherein the peptide comprises the sequence of SEQ ID NO.2.
- 7. (Previously presented)The method according to Claim 6 wherein the peptide is modified to permit entry across an epithelial and/or subcutaneous layer.
- 8. (Previously presented)The method according to Claim 7 wherein the peptide is fused to penetratin.
- 9. (Previously presented)The method according to Claim 7 wherein the peptide is fused to TAT.

Claims 10-19 (Cancelled)

20. (Currently amended) A method of identifying an agent for treatment or prophylaxis of inflammation of an airway of an animal, comprising:

exposing PAR2 to the agent; and

measuring the ability of the agent to activate the PAR2, wherein the agent is identified as capable of being useful for said treatment or prophylaxis of inflammation of an airway of an animal if it does have the ability to activate PAR2; and

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further testing the peptide for treatment or prophylaxis of inflammation of an airway of an animal if it is identified as being useful.

21. (Previously presented)The method of Claim 1, wherein said peptide incorporates a non-natural amino acid.

22. (Previously presented)The method of Claim 1, wherein said peptide incorporates a non-natural amino acid listed in the following table:

| Non-conventional amino acid | Code | Non-conventional amino acid | Code |
|---|-------|-----------------------------|-------|
| α-aminobutyric acid | Abu | L-N-methylalanine | Nmala |
| α -amino- α -methylbutyrate | Mgabu | L-N-methylarginine | Nmarg |
| aminocyclopropane- | Cpro | L-N-methylasparagine | Nmasn |
| carboxylate | | L-N-methylaspartic acid | Nmasp |
| aminoisobutyric acid | Aib | L-N-methylcysteine | Nmcys |
| aminonorbornyl- | Norb | L-N-methylglutamine | Nmgln |
| carboxylate | | L-N-methylglutamic acid | Nmglu |
| cyclohexylalanine | Chexa | L-N-methylhistidine | Nmhis |
| cyclopentylalanine | Cpen | L-N-methylisoleucine | Nmile |
| D-alanine | Dal | L-N-methylleucine | Nmleu |
| D-arginine | Darg | L-N-methyllysine | Nmlys |
| D-aspartic acid | Dasp | L-N-methylmethionine | Nmmet |
| D-cysteine | Dcys | L-N-methylnorleucine | Nmnle |
| D-glutamine | Dgln | L-N-methyinorvaline | Nmnva |
| D-glutamic acid | Dglu | L-N-methylornithine | Nmorn |
| D-histidine | Dhis | L-N-methylphenylalanine | Nmphe |
| D-isoleucine | Dile | L-N-methylproline | Nmpro |
| D-leucine | Dleu | L-N-methylserine | Nmser |
| D-lysine | Dlys | L-N-methylthreonine | Nmthr |
| D-methionine | Dmet | L-N-methyltryptophan | Nmtrp |
| D-ornithine | Dorn | L-N-methyltyrosine | Nmtyr |
| D-phenylalanine | Dphe | L-N-methylvaline | Nmval |
| D-proline | Dpro | L-N-methylethylglycine | Nmetg |

| Non-conventional amino acid | Code | Non-conventional amino acid | Code |
|-----------------------------|--------|--|--------|
| D-serine | Dser | L-N-methyl-t-butylglycine | Nmtbug |
| D-threonine | Dthr | L-norleucine | Nle |
| D-tryptophan | Dtrp | L-norvaline | Nva |
| D-tyrosine | Dtyr | α -methyl-aminoisobutyrate | Maib |
| D-valine | Dval | α -methyl- γ -aminobutyrate | Mgabu |
| D-α-methylalanine | Dmala | α -methylcyclohexylalanine | Mchexa |
| D-α-methylarginine | Dmarg | α -methylcylcopentylalanine | Mcpen |
| D-α-methylasparagine | Dmasn | α -methyl- α -napthylalanine | Manap |
| D-α-methylaspartate | Dmasp | α -methylpenicillamine | Mpen |
| D-α-methylcysteine | Dmcys | N-(4-aminobutyl)glycine | Nglu |
| D-α-methylglutamine | Dmgln | N-(2-aminoethyl)glycine | Naeg |
| D-α-methylhistidine | Dmhis | N-(3-aminopropyl)glycine | Norn |
| D-α-methylisoleucine | Dmile | N-amino-α-methylbutyrate | Nmaabu |
| D-α-methylleucine | Dmleu | α -napthylalanine | Anap |
| D-α-methyllysine | Dmlys | N-benzylglycine | Nphe |
| D-α-methylmethionine | Dmmet | N-(2-carbamylethyl)glycine | Ngln |
| D-α-methylornithine | Dmorn | N-(carbamylmethyl)glycine | Nasn |
| D-α-methylphenylaianine | Dmphe | N-(2-carboxyethyl)glycine | Nglu |
| D-α-methylproline | Dmpro | N-(carboxymethyl)glycine | Nasp |
| D-α-methylserine | Dmser | N-cyclobutylglycine | Ncbut |
| D-α-methylthreonine | Dmthr | N-cycloheptylglycine | Nchep |
| D-α-methyltryptophan | Dmtrp | N-cyclohexylglycine | Nchex |
| D-α-methyltyrosine | Dmty | N-cyclodecylglycine | Ncdec |
| D-α-methylvaline | Dmval | N-cylcododecylglycine | Ncdod |
| D-N-methylalanine | Dnmala | N-cyclooctylglycine | Ncoct |
| D-N-methylarginine | Dnmarg | N-cyclopropylglycine | Ncpro |
| D-N-methylasparagine | Dnmasn | N-cycloundecylglycine | Neund |
| D-N-methylaspartate | Dnmasp | N-(2,2-diphenylethyl)glycine | Nbhm |
| | | | |

| Non-conventional amino acid | Code | Non-conventional amino acid | Code |
|------------------------------|---------|-------------------------------|--------|
| D-N-methylcysteine | Dnmcys | N-(3,3-diphenylpropyl)glycine | Nbhe |
| D-N-methylglutamine | Dnmgln | N-(3-guanidinopropyl)glycine | Narg |
| D-N-methylglutamate | Dnmglu | N-(l -hydroxyethyl)glycine | Nthr |
| D-N-methylhistidine | Dnmhis | N-(hydroxyethyl))glycine | Nser |
| D-N-methylisoleucine | Dnmile | N-(imidazolylethyl))glycine | Nhis |
| D-N-methylleucine | Dnmleu | N-(3-indolylyethyl)glycine | Nhtrp |
| D-N-methyllysine | Dnmlys | N-methyl-γ-aminobutyrate | Nmgabu |
| N-methylcyclohexylalanine | Nmchexa | D-N-methylmethionine | Dnmmet |
| D-N-methylornithine | Dnmorn | N-methylcyclopentylalanine | Nmcpen |
| N-methylglycine | Nala | D-N-methylphenylaianine | Dnmphe |
| N-methylaminoisobutyrate | Nmaib | D-N-methylproline | Dnmpro |
| N-(1 -methylpropyl)glycine | Nile | D-N-methylserine | Dnmser |
| N-(2-methylpropyl)glycine | Nleu | D-N-methylthreonine | Dnmthr |
| D-N-methyltryptophan | Dnmtrp | N-(1 -methylethyl)glycine | Nval |
| D-N-methyltyrosine | Dnmtyr | N-methyla-napthylaianine | Nmanap |
| D-N-methylvaline | Dnmval | N-methylpenicillamine | Nmpen |
| γ-aminobutyric acid | Gabu | N-(ρ-hydroxyphenyl)glycine | Nhtyr |
| L-t-butylglycine | Tbug | N-(thiomethyl)glycine | Ncys |
| L-ethylglycine | Etg | penicillamine | Pen |
| L-homophenylalanine | Hphe | L-α-methylalanine | Mala |
| L-α-methylarginine | Marg | L-α-methylasparagine | Masn |
| L-α-methylaspartate | Masp | L-α-methyl-t-butylglycine | Mtbug |
| L-α-methylcysteine | Mcys | L-methylethylglycine | Metg |
| L-α-methylglutamine | Mgln | L-α-methylglutamate | Mglu |
| L- α -methylhistidine | Mhis | L-α-methylhomophenylaianine | Mhphe |
| L-α-methylisoleucine | Mile | N-(2-methylthioethyl)glycine | Nmet |
| L-α-methylleucine | Mleu | L-α-methyllysine | Mlys |
| L-α-methylmethionine | Mmet | L-α-methylnorleucine | Mnle |
| | | | |

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| Non-conventional amino acid | Code | Non-conventional amino acid | Code |
|------------------------------|-------|-----------------------------|--------|
| L-α-methyinorvaline | Mnva | L-α-methylornithine | Morn |
| L-α-methylphenylalanine | Mphe | L-α-methylproline | Mpro |
| L-a-methylserine | Mser | L-α-methylthreonine | Mthr |
| L-α-methyltryptophan | Mtrp | L-a-methyltyrosine | Mtyr |
| L-α-methylvaline | Mval | L-N-methylhomophenylaianine | Nmhphe |
| N-(N-(2,2-diphenylethyl) | Nnbhm | N-(N-(3,3-diphenylpropyl) | Nnbhe |
| carbamyimethyl)glycine | | carbamylmethyl)glycine | |
| 1 -carboxy-1 -(2,2-diphenyl- | Nmbc | | |
| ethylamino)cyclopropane | | | |

23. (Cancelled)

24. (Currently amended) A method for prophylaxis or treatment of inflammation of an airway of an animal, said method comprising administering to said animal, an effective amount for said an amount of a peptide effective for prophylaxis or treatment of a inflammation, said peptide having a sequence comprising SLIGRL (SEQ ID NO:2) or a peptide analog thereof in which an amino acid is replaced with a non-natural amino acid, wherein said peptide is capable of activating an airway epithelium protease activated receptor-2 (PAR2) under conditions sufficient for activation of said PAR2 to occur, thereby providing said prophylaxis or treatment of inflammation.

25. (Cancelled)

- 26. (Previously presented)The method according to Claim 24 wherein the inflammation of the airway is caused by a disease condition selected from the group consisting of asthma, bronchitis, hayfever, alveolitis, ciliary dyskinesis and pulmonary inflammation.
- 27. (Previously presented)The method according to Claim 24 wherein the peptide comprises the sequence of SEQ ID NO.2.
- 28. (Previously presented)The method according to Claim 27 wherein the peptide is modified to permit entry across an epithelial and/or subcutaneous layer.
- 29. (Previously presented)The method according to Claim 27 wherein the peptide is fused to penetratin.

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- 30. (Previously presented)The method according to Claim 27 wherein the peptide is fused to TAT.
 - 31. (Cancelled)
- 32. (Previously presented)The method of Claim 24, wherein said peptide incorporates a non-natural amino acid listed in the following table:

| Non-conventional amino acid | Code | Non-conventional amino acid | Code |
|---|-------|-----------------------------|--------|
| α-aminobutyric acid | Abu | L-N-methylalanine | Nmala |
| α -amino- α -methylbutyrate | Mgabu | L-N-methylarginine | Nmarg |
| aminocyclopropane- | Cpro | L-N-methylasparagine | Nmasn |
| carboxylate | | L-N-methylaspartic acid | Nmasp |
| aminoisobutyric acid | Aib | L-N-methylcysteine | Nmcys |
| aminonorbornyl- | Norb | L-N-methylglutamine | Nmgln |
| carboxylate | | L-N-methylglutamic acid | Nmglu |
| cyclohexylalanine | Chexa | L-N-methylhistidine | Nmhis |
| cyclopentylalanine | Cpen | L-N-methylisoleucine | Nmile |
| D-alanine | Dal | L-N-methylleucine | Nmleu |
| D-arginine | Darg | L-N-methyllysine | Nmlys |
| D-aspartic acid | Dasp | L-N-methylmethionine | Nmmet |
| D-cysteine | Deys | L-N-methylnorleucine | Nmnle |
| D-glutamine | Dgln | L-N-methyinorvaline | Nmnva |
| D-glutamic acid | Dglu | L-N-methylornithine | Nmorn |
| D-histidine | Dhis | L-N-methylphenylalanine | Nmphe |
| D-isoleucine | Dile | L-N-methylproline | Nmpro |
| D-leucine | Dleu | L-N-methylserine | Nmser |
| D-lysine | Dlys | L-N-methylthreonine | Nmthr |
| D-methionine | Dmet | L-N-methyltryptophan | Nmtrp |
| D-ornithine | Dorn | L-N-methyltyrosine | Nmtyr |
| D-phenylalanine | Dphe | L-N-methylvaline | Nmval |
| D-proline | Dpro | L-N-methylethylglycine | Nmetg |
| D-serine | Dser | L-N-methyl-t-butylglycine | Nmtbug |
| | | | |

| Non-conventional amino acid | Code | Non-conventional amino acid | Code |
|-----------------------------|--------|--|--------|
| D-threonine | Dthr | L-norleucine | Nle |
| D-tryptophan | Dtrp | L-norvaline | Nva |
| D-tyrosine | Dtyr | α -methyl-aminoisobutyrate | Maib |
| D-valine | Dval | α-methyl-γ-aminobutyrate | Mgabu |
| D-α-methylalanine | Dmala | α -methylcyclohexylalanine | Mchexa |
| D-α-methylarginine | Dmarg | α -methylcylcopentylalanine | Mcpen |
| D-α-methylasparagine | Dmasn | α -methyl- α -napthylalanine | Manap |
| D-α-methylaspartate | Dmasp | α -methylpenicillamine | Mpen |
| D-α-methylcysteine | Dmcys | N-(4-aminobutyl)glycine | Nglu |
| D-α-methylglutamine | Dmgln | N-(2-aminoethyl)glycine | Naeg |
| D-α-methylhistidine | Dmhis | N-(3-aminopropyl)glycine | Norn |
| D-α-methylisoleucine | Dmile | N-amino-α-methylbutyrate | Nmaabu |
| D-α-methylleucine | Dmleu | α -napthylalanine | Anap |
| D-α-methyllysine | Dmlys | N-benzylglycine | Nphe |
| D-α-methylmethionine | Dmmet | N-(2-carbamylethyl)glycine | Ngln |
| D-α-methylornithine | Dmorn | N-(carbamylmethyl)glycine | Nasn |
| D-α-methylphenylaianine | Dmphe | N-(2-carboxyethyl)glycine | Nglu |
| D-α-methylproline | Dmpro | N-(carboxymethyl)glycine | Nasp |
| D-α-methylserine | Dmser | N-cyclobutylglycine | Ncbut |
| D-α-methylthreonine | Dmthr | N-cycloheptylglycine | Nchep |
| D-α-methyltryptophan | Dmtrp | N-cyclohexylglycine | Nchex |
| D-α-methyltyrosine | Dmty | N-cyclodecylglycine | Ncdec |
| D-α-methylvaline | Dmval | N-cylcododecylglycine | Ncdod |
| D-N-methylalanine | Dnmala | N-cyclooctylglycine | Ncoct |
| D-N-methylarginine | Dnmarg | N-cyclopropylglycine | Nepro |
| D-N-methylasparagine | Dnmasn | N-cycloundecylglycine | Ncund |
| D-N-methylaspartate | Dnmasp | N-(2,2-diphenylethyl)glycine | Nbhm |
| D-N-methylcysteine | Dnmcys | N-(3,3-diphenylpropyl)glycine | Nbhe |
| | | | |

| Non-conventional amino acid | Code | Non-conventional amino acid | Code |
|-----------------------------|---------|------------------------------|--------|
| D-N-methylglutamine | Dnmgln | N-(3-guanidinopropyl)glycine | Narg |
| D-N-methylglutamate | Dnmglu | N-(1 -hydroxyethyl)glycine | Nthr |
| D-N-methylhistidine | Dnmhis | N-(hydroxyethyl))glycine | Nser |
| D-N-methylisoleucine | Dnmile | N-(imidazolylethyl))glycine | Nhis |
| D-N-methylleucine | Dnmleu | N-(3-indolylyethyl)glycine | Nhtrp |
| D-N-methyllysine | Dnmlys | N-methyl-γ-aminobutyrate | Nmgabu |
| N-methylcyclohexylalanine | Nmchexa | D-N-methylmethionine | Dnmmet |
| D-N-methylornithine | Dnmorn | N-methylcyclopentylalanine | Nmcpen |
| N-methylglycine | Nala | D-N-methylphenylaianine | Dnmphe |
| N-methylaminoisobutyrate | Nmaib | D-N-methylproline | Dnmpro |
| N-(1 -methylpropyl)glycine | Nile | D-N-methylserine | Dnmser |
| N-(2-methylpropyl)glycine | Nleu | D-N-methylthreonine | Dnmthr |
| D-N-methyltryptophan | Dnmtrp | N-(1 -methylethyl)glycine | Nval |
| D-N-methyltyrosine | Dnmtyr | N-methyla-napthylaianine | Nmanap |
| D-N-methylvaline | Dnmval | N-methylpenicillamine | Nmpen |
| γ-aminobutyric acid | Gabu | N-(ρ-hydroxyphenyl)glycine | Nhtyr |
| L-t-butylglycine | Tbug | N-(thiomethyl)glycine | Ncys |
| L-ethylglycine | Etg | penicillamine | Pen |
| L-homophenylalanine | Hphe | L-α-methylalanine | Mala |
| L-α-methylarginine | Marg | L-α-methylasparagine | Masn |
| L-α-methylaspartate | Masp | L-α-methyl-t-butylglycine | Mtbug |
| L-α-methylcysteine | Mcys | L-methylethylglycine | Metg |
| L-α-methylglutamine | Mgln | L-α-methylglutamate | Mglu |
| L-α-methylhistidine | Mhis | L-α-methylhomophenylaianine | Mhphe |
| L-α-methylisoleucine | Mile | N-(2-methylthioethyl)glycine | Nmet |
| L-α-methylleucine | Mleu | L-α-methyllysine | Mlys |
| L-α-methylmethionine | Mmet | L-α-methylnorleucine | Mnle |
| L-α-methyinorvaline | Mnva | L-α-methylornithine | Morn |
| | | | |

| Non-conventional amino acid | Code | Non-conventional amino acid | Code |
|------------------------------|-------|-----------------------------|--------|
| L-α-methylphenylalanine | Mphe | L-α-methylproline | Mpro |
| L-a-methylserine | Mser | L-α-methylthreonine | Mthr |
| L-α-methyltryptophan | Mtrp | L-a-methyltyrosine | Mtyr |
| L-α-methylvaline | Mval | L-N-methylhomophenylaianine | Nmhphe |
| N-(N-(2,2-diphenylethyl) | Nnbhm | N-(N-(3,3-diphenylpropyl) | Nnbhe |
| carbamyimethyl)glycine | | carbamylmethyl)glycine | |
| 1 -carboxy-1 -(2,2-diphenyl- | Nmbc | | |
| ethylamino)cyclopropane | | | |